

"Oliver" No. 1 Universal Vise

For Pattern Makers and Woodworkers

This is the Newest, the most Improved and the most Efficient Pattern Maker's and Woodworker's Vise on the market — investigate!



Fig. No. 3

Vise in upright position for work above bench level,



Fig. No. 4
Vise with jaws horizontal and tilting jaw in place.



Fig. No. 1
Showing "Oliver" No. 1 Universal Vise in its natural position. Note rigidity of construction and unique design.

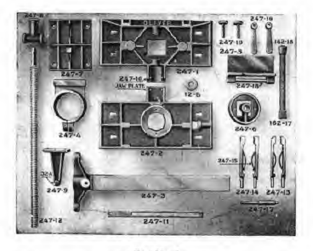


Fig. No. 2

A demonstration of the fact that "Oliver" No. 1 Universal Visc has fewer parts than any other similar vise,

Manufactured by

Oliver Machinery Co.

Grand Rapids, Michigan, U.S.A. BRANCH SALES OFFICES:

New York, St. Louis, Minneapolis, Los Angeles, San Francisco, Chicago, Denver, Salt Lake City, Seattle, Manchester, Eng. This vise was designed to overcome all objections on other makes of Universal Woodworker's Vises and has incorporated in it important features not found on any the corners of the jaws, also to the center of clamping strain point, assure great rigidity and holding power the whole length of the jaw and not only in the center as on ordinary vises.

The screw is steel 1½ inches diameter with buttress thread, has a self-centering and detachable nut, which can be removed easily for replacement. Note the rigid construction of the trunion, which is part of the back jaw, illustrated in Figure 5; also the



Fig. No. 5

Jaws horizontal, clamping angle piece

Fig. No. 6

Fig. No. 6

Jaws vertical, clamping on angle

other vise now on the market, which make it the most advanced, most adaptable, convenient and practical Woodworker's Vise ever produced.

A trial on any awkward, special or irregular work and either large or small straight pieces which you find difficult to hold in any other Woodworker's Vise, will convince you of its superiority.

Construction

Jaws are 71/4 inches wide, 18 inches long, will open up to 16 inches. The design and finish is the last word in vise construction. Heavy ribs to clamp lever used for clamping the jaws in any position in complete circle. The beam or bar is so constructed that the metal filings, when working on metal patterns, will not fall into the screw and wear the threads; a decided advantage over other vises.

Figure I shows the "Oliver" Universal Vise in its normal position with the jaws flush with the bench top. Note its very rigid construction.

Figure 2 demonstrates the simplicity of construction of the "Oliver" Universal Vise. It has fewer parts than any other similar vise, therefore less liable to get out of order. All parts are drilled and planed on jigs, insuring interchangeability. Special attention has been given to the screw and nut, which are the main wearing parts in any vise.

Figure 3 shows the vise with the jaws in a vertical position for holding work above the bench and also for holding long work, allowing one end to rest on a pin set in front of the bench. This position is of great advantage to coach and automobile body builders.

Figure 4 illustrates the "Oliver" Universal Vise in an upright position, having the jaws horizontal with angle jaw in position. This angle jaw is detachable and used for small



Fig. No. 7

Jaws set to clamp either parallel or wedge shaped work

irregular shaped pieces. Note that the locking bar is flat and not round, which prevent slipping of the vise when set up in any position from 0 degrees to 90 degrees.

Figures 5, 6, 7 show the Vise holding wedge shaped work. Note the swiveling front jaw which pivots in the center and



Fig. No. 9 To hold boxes or drawers above bench top

Figure 9 shows method of holding frames and box forms. The tilting feature of the jaws makes it very convenient for operator to work on material of this shape.

Figure 10 shows Vise with one front and rear dog extended for clamping pieces to be worked on the surface.

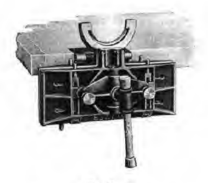


Fig. No. 8 Showing use of steel faced jaws

which can be set by means

of the thumb screw shown,

to take a wedge shaped piece

as shown on Figures 5 and 6. and without resetting the adjusting thumb screws, to

clamp the work on the paral-

lel sides as illustrated in Fig-

ure 7. A wedge piece, where

you have work on the angle

side as well as on the face

side, can be clamped on the

angle side, the work done, piece taken out and again clamped on the parallel sides without resetting the thumb screws. In other words the Vise will clamp either a parallel side piece, or a tapering side or edge piece with equal rigidity.

Figure 8 illustrates the Vise with jaws for holding metal parts swung in working position; a very handy feature for working in metal patterns.



Use of dogs to hold circles, rings or

Fig. No. 10

Holding odd work between dogs

Larger work can be handled by having a row of square holes cut in the bench top opposite to those in the Vise and using hardwood dogs.

Figure II shows Vise with two front dogs extended for holding circular work. With this feature any irregular work such as segments of regular curves, etc., can be easily handled.

CODE, WEIGHT, ETC.



"Oliver" Woodworker's Vise

Solid Nut or Quick Acting

Introduction

These are strong, efficient and reliable, quick acting vises with fewer parts than any other woodworker's vise on the market. They are good vises at a low price. They are made with cast iron jaws, steel screw and guide bars, and a bronze nut. Simplicity is their strong recommendation and we guarantee them to be all right.

Advantages

We have observed the needs for strong and efficient vises, that are simple, not easy to get out of order, and which make the least noise. We did a great amount of experimenting before putting this new line of vises on the market. By a trial we can convince you of their efficiency.

Construction

The front jaw, the screw and guide bars pass through a cast plate pivoted to the bed plate of the back jaw. This bed plate has a casing in which is located the bronze nut for engaging the screw. The nut has a pin which is placed in the round hole in the casing and holds it in place. Four bolt holes in the bed plate receive the bolts for securing it firmly to the bench.

Screw

The screw in these vises has double thread, therefore rapid motion is assured, because for each revolution of the handle the front jaw moves twice as far as with the ordinary thread. The screw is 11/8-inch diameter, equipped with the buttress thread which gives

the greatest compression with the least friction. The screw action is continuous. Guide bars are 1-inch diameter.

Quick Action

Quick action is easily secured by lifting up the screw free from contact with the nut. At any position the front jaw may be let go and the screw and nut again engaged for screwing any distance. The tighter the vise the closer the screw hugs the nut.

Solid Nut

The Solid Nut Continuous Screw Vises in which a doublethread screw represents all the quick action necessary, differs from the quick action vise only in having a solid nut in place of the half nut.



CODE, WEIGHT, ETC.

CODE	NO.	KIND	ABOVE	JAW WIDTH	LENGTH	SHIPPING
Lubab Lubef	150-D—Q	nick Acting Vise, 1" steel dog nick Acting Vise, 1" steel dog	4"	7"	12"	55 lbs.
Lubok	160-D-Sc	lid Nut Vise, 1" steel dog	4"	10"	12"	65 lbs. 55 lbs.
Lubuf Lubum	161-D—Se	lid Nut Vise, 1" steel dog lid Nut Tail Vise, 1" steel do	4"	10"	12"	65 lbs.
Lubum	241-A-30	and wat rail vise, I' steel do	og 4"	4"	6"	45 lbs.